## Structures uploaded into STN REGISTRY

Uploading L1.str



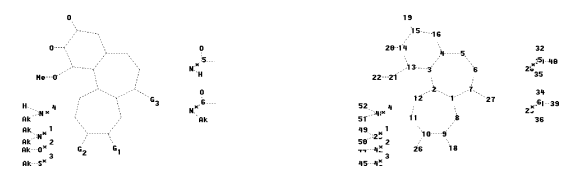
```
chain nodes :
18 19 20 21 22 26
ring nodes :
 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
ring/chain nodes :
23 27
chain bonds :
7-27 9-18 10-26 13-21 14-20 15-19 21-22
ring bonds :
 1-2 \quad 1-7 \quad 1-8 \quad 2-3 \quad 2-12 \quad 3-4 \quad 3-13 \quad 4-5 \quad 4-16 \quad 5-6 \quad 6-7 \quad 8-9 \quad 9-10
10-11 11-12
13-14 14-15 15-16
exact/norm bonds :
1-2 \quad 1-7 \quad 1-8 \quad 2-3 \quad 2-12 \quad 3-4 \quad 3-13 \quad 4-5 \quad 4-16 \quad 5-6 \quad 6-7 \quad 7-27 \quad 8-9 \quad 9-17 \quad 9-
10 9-18
10-11 \quad 10-26 \quad 11-12 \quad 13-14 \quad 13-21 \quad 14-15 \quad 14-20 \quad 15-16 \quad 15-19 \quad 21-22
```

G1:0,S

G2:0,S

Match level:
1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:Atom 8:Atom 9:Atom
10:Atom
11:Atom 12:Atom 13:Atom 14:Atom 15:Atom 16:Atom 18:CLASS
19:CLASS 20:CLASS 21:CLASS 22:CLASS
23:CLASS 26:CLASS 27:CLASS

Uploading L11.str



chain nodes : 18 19 20 21 22 23 26 27 28 29 30 31 32 34 35 36 39 40 42 43 44 45 48 49 50 51 52 ring nodes : 5 6 7 8 9 10 11 12 13 14 15 16 4 1 2 3 chain bonds : 7-27 9-18 10-26 13-21 14-20 15-19 21-22 23-49 23-50 28-30 28-35 29-31 29-36 30-32 30-40 31-34 31-39 42-44 43-45 48-51 48-52 ring bonds :  $1-2 \quad 1-7 \quad 1-8 \quad 2-3 \quad 2-12 \quad 3-4 \quad 3-13 \quad 4-5 \quad 4-16 \quad 5-6 \quad 6-7 \quad 8-9 \quad 9-10$ 10-11 11-12 13-14 14-15 15-16 exact/norm bonds : 1-2 1-7 1-8 2-3 2-12 3-4 3-13 4-5 4-16 5-6 6-7 7-27 8-9 9-10 9-18 10-11 10-26 11-12 13-14 13-21 14 - 1514-20 15-16 15-19 21-22 23-49 23-50 28-30 28-35 29-31 29-36 30-32 30-40 31-34 31-39 42 - 4443-45 48-51 48-52

G1:0,S

G2:NH2,[\*1],[\*2],[\*3],[\*4]

G3:[\*5],[\*6]

## Connectivity :

32:1 E exact RC ring/chain 44:1 E exact RC ring/chain 45:1 E exact RC ring/chain

## Match level:

1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:Atom 8:Atom 9:Atom 10:Atom

11:Atom 12:Atom 13:Atom 14:Atom 15:Atom 16:Atom 18:CLASS

```
19:CLASS 20:CLASS 21:CLASS 22:CLASS 23:CLASS 23:CLASS 26:CLASS 27:CLASS 28:CLASS 29:CLASS 30:CLASS 31:CLASS 32:CLASS 34:CLASS 35:CLASS 36:CLASS 39:CLASS 40:CLASS 42:CLASS 43:CLASS 44:CLASS 45:CLASS 48:CLASS 49:CLASS 50:CLASS 51:CLASS 52:CLASS 52:CLASS 52:CLASS 52:CLASS 52:CLASS 52:CLASS 52:CLASS 536:

Number of Carbon Atoms : less than 7 44:

Number of Carbon Atoms : less than 7 45:

Number of Carbon Atoms : less than 7
```

## Full search history

=> d his full

(FILE 'HOME' ENTERED AT 12:17:01 ON 04 OCT 2010)

FILE 'REGISTRY' ENTERED AT 12:17:23 ON 04 OCT 2010
L1 STRUCTURE UPLOADED
D L1
L2 50 SEA SSS SAM L1
L3 1235 SEA SSS FUL L1
SAVE TEMP L3 SZN615STL1/A

L7 1 SEA SPE=ON ABB=ON PLU=ON US 2007-0179143/PN
D L7
D SCAN
SEL RN

OR 153599-45-2/BI OR 1583-65-9/BI OR 167630-15-1/BI OR 1677-25-4/BI OR 17449-48-8/BI OR 193953-02-5/BI OR

23806-24-8/B

0.0	I OR 2672-58-4/BI OR 268232-16-2/BI OR 272130-46-8/BI
OR	2730-71-4/BI OR 2731-16-0/BI OR 28286-79-5/BI OR 28686-
90-0/BI	OR 320730-08-3/BI OR 327-95-7/BI OR 33069-62-4/BI OR
3476-50-4/	BI OR 34841-13-9/BI OR 40061-55-0/BI OR 4009-98-7/BI OR 403-15-6/BI OR 41337-81-9/BI OR 4282-31-9/BI OR 4282-
34-2/BI	OR 4670-56-8/BI OR 478361-75-0/BI OR 478362-04-8/BI OR 481075-37-0/BI OR 481075-38-1/BI OR 52178-50-4/BI OR
530145-16-	5/BI OR 54796-51-9/BI OR 59961-15-8/BI OR 616-44-4/BI
OR	63024-77-1/BI OR 6338-41-6/BI OR 636-53-3/BI OR 64-86-
8/BI OR	660416-37-5/BI OR 67853-03-6/BI OR 69-72-7/BI OR
723334-03-0/BI	OR 76129-11-8/BI OR 775545-30-7/BI OR 779-72-6/BI OR
80235-10-	5/BI OR 816449-20-4/BI OR 816449-21-5/BI OR 816449-22-
6/BI OR	
816449-26	816449-23-7/BI OR 816449-24-8/BI OR 816449-25-9/BI OR
3/BI OR	-0/BI OR 816449-27-1/BI OR 816449-28-2/BI OR 816449-29-
816449-33	816449-30-6/BI OR 816449-31-7/BI OR 816449-32-8/BI OR
2/BI OR	-9/BI OR 816449-34-0/BI OR 816449-35-1/BI OR 816449-36-
816449-40	816449-37-3/BI OR 816449-38-4/BI OR 816449-39-5/BI OR
1/BI OR	-8/BI OR 816449-41-9/BI OR 816449-42-0/BI OR 816449-43-
816449-47	816449-44-2/BI OR 816449-45-3/BI OR 816449-46-4/BI OR
0/BI OR	-5/BI OR 816449-48-6/BI OR 816449-49-7/BI OR 816449-50-
816449-54	816449-51-1/BI OR 816449-52-2/BI OR 816449-53-3/BI OR
7/BI OR	-4/BI OR 816449-55-5/BI OR 816449-56-6/BI OR 816449-57-
	816449-58-8/BI OR 816449-59-9/BI OR 816449-60-2/BI OR
816449-61	-3/BI OR 816449-62-4/BI OR 81644
	SEA SPE=ON ABB=ON PLU=ON L8 AND L3
	LUS' ENTERED AT 12:22:58 ON 04 OCT 2010 SEA SPE=ON ABB=ON PLU=ON L9 D L10 1-4 AU D L10 1-4 TI
FILE 'STNG	UIDE' ENTERED AT 12:24:47 ON 04 OCT 2010

FILE 'REGISTRY' ENTERED AT 12:36:47 ON 04 OCT 2010

STRUCTURE UPLOADED

D L11

L11

L12						
FILE 'HCAPLUS' ENTERED AT 12:39:27 ON 04 OCT 2010 L14						
PRY<2004 OR REVIEW/DT) L16 18 SEA SPE=ON ABB=ON PLU=ON L15 AND (THU/RL OR DGN/RL						
OR DMA/RL OR PAC/RL OR PKT/RL OR ADV OR NPO/RL)						
FILE 'STNGUIDE' ENTERED AT 12:43:12 ON 04 OCT 2010						
FILE 'HCAPLUS' ENTERED AT 12:46:11 ON 04 OCT 2010  E COLCHICINE/CT						
L17 8919 SEA SPE=ON ABB=ON PLU=ON COLCHICINE+NT, PFT/CT E ANGIOGENESIS/CT						
L18 35832 SEA SPE=ON ABB=ON PLU=ON ANGIOGENESIS+NT,PFT/CT E PROLIFERATIVE DISEASE/CT						
L19 3776 SEA SPE=ON ABB=ON PLU=ON "PROLIFERATIVE DISEASE"+NT, PFT/CT						
E CANCER/CT						
L20 201353 SEA SPE=ON ABB=ON PLU=ON CANCER+NT,PFT/CT E TUMORS/CT						
L21 187481 SEA SPE=ON ABB=ON PLU=ON TUMORS+NT,PFT/CT E CARCINOGENESIS/CT						
L22 45959 SEA SPE=ON ABB=ON PLU=ON CARCINOGENESIS+NT, PFT/CT E NEOPLASMS/CT						
L23 204314 SEA SPE=ON ABB=ON PLU=ON NEOPLASMS+NT, PFT/CT E ANTICANCER AGENTS/CT						
L24 255842 SEA SPE=ON ABB=ON PLU=ON "ANTICANCER						
AGENTS"+NT,PFT/CT L25 42 SEA SPE=ON ABB=ON PLU=ON L15 AND ((L17 OR L18 OR L19						
OR L20						
OR L21 OR L22 OR L23 OR L24)) L26 5 SEA SPE=ON ABB=ON PLU=ON L25 AND ("HUVEC" OR HUVEC?						
OR						
"ANGIOGENESIS" OR ANGIOGEN? OR PROLIFERAT?)(L)(CANCER? OR						
CARCIN? OR TUMO? OR NEOPLAS? OR MALIGN? OR METASTA?)  L27 4 SEA SPE=ON ABB=ON PLU=ON L25 AND ("HUVEC" OR HUVEC?						
OR						
"ANGIOGENESIS" OR ANGIOGEN? OR PROLIFERAT?)(L)(ANTI? OR ANTI?(W)(CANCER? OR CARCIN? OR NEOPLAS? OR TUMO? OR						
PROLIFERAT?						
)) L28 3 SEA SPE=ON ABB=ON PLU=ON L25 AND ("HUVEC" OR HUVEC? OR						
"ANGIOGENESIS" OR ANGIOGEN? OR PROLIFERAT? OR VASCUL?						
OR BLOOD?(2A)SUPPL?)(L)(COLCHICIN? OR						
COLCHICIN?(3A)(ANALOG? OR  DERIVAT? OR PHARMAC? OR MODIF? OR CONJUGAT?))						
D L28 1-3 TI L29 3 SEA SPE=ON ABB=ON PLU=ON L16 AND (L26 OR L27 OR L28)						

L30 L31 OR L29	20	SEA SPE=ON ABB=ON PLU=ON L16 AND L25 SEA SPE=ON ABB=ON PLU=ON L16 OR (L26 OR L27 OR L28  OR L30)	
L32	21	D L31 1-20 TI SEA SPE=ON ABB=ON PLU=ON L10 OR L31	
FI L33		STRY' ENTERED AT 12:56:46 ON 04 OCT 2010 SEA SPE=ON ABB=ON PLU=ON L8 AND L13 D SCAN	
FI L34		LUS' ENTERED AT 12:57:06 ON 04 OCT 2010 SEA SPE=ON ABB=ON PLU=ON L33 D L34 1 TI	
FI	LE 'STNG	UIDE' ENTERED AT 12:57:19 ON 04 OCT 2010	
FI L35		LUS' ENTERED AT 13:08:21 ON 04 OCT 2010 SEA SPE=ON ABB=ON PLU=ON L32 OR L34	
FI	LE 'STNG	UIDE' ENTERED AT 13:08:37 ON 04 OCT 2010	
L36	50	LUS' ENTERED AT 13:09:02 ON 04 OCT 2010 SEA SPE=ON ABB=ON PLU=ON L15 NOT L35 SEA SPE=ON ABB=ON PLU=ON L36 AND (DRUG? OR PRODRUG?	?
L38	30	PHARMAC? OR THERAP? OR BIOAVAIL?) SEA SPE=ON ABB=ON PLU=ON L35 OR L37 D L37 1-9 TI	
FI	LE 'STNG	UIDE' ENTERED AT 13:13:05 ON 04 OCT 2010	
FI	LE 'HCAP	LUS' ENTERED AT 13:20:41 ON 04 OCT 2010	
L39	25056	E KIM M?/AU SEA SPE=ON ABB=ON PLU=ON KIM M?/AU	
L40	661	E CHUN K?/AU SEA SPE=ON ABB=ON PLU=ON CHUN K?/AU E CHOI J?/AU	
L41	20404	SEA SPE=ON ABB=ON PLU=ON CHOI J?/AU E JOE B?/AU	
L42	72	SEA SPE=ON ABB=ON PLU=ON JOE B?/AU E PARK S?/AU	
L43	38061	SEA SPE=ON ABB=ON PLU=ON PARK S?/AU E KIM K?/AU	
L44	35154	SEA SPE=ON ABB=ON PLU=ON KIM K?/AU E OH B?/AU	
L45	1739	SEA SPE=ON ABB=ON PLU=ON OH B?/AU E CHOI J?/AU	
L46 L47 AND		SEA SPE=ON ABB=ON PLU=ON CHOI J?/AU SEA SPE=ON ABB=ON PLU=ON L39 AND L40 AND L41 AND L4	12
L48 OR L43	2816	L43 AND L44 AND L45 AND L46 SEA SPE=ON ABB=ON PLU=ON L39 AND (L40 OR L41 OR L42	2
L49 OR L44	93	OR L44 OR L45 OR L46) SEA SPE=ON ABB=ON PLU=ON L40 AND (L41 OR L42 OR L43	3

```
OR L45 OR L46)
        20404 SEA SPE=ON ABB=ON PLU=ON L41 AND (L42 OR L43 OR L44
L50
OR L45
               OR L46)
L51
             8 SEA SPE=ON ABB=ON PLU=ON L42 AND (L43 OR L44 OR L45
OR L46)
          2391 SEA SPE=ON ABB=ON PLU=ON L43 AND (L44 OR L45 OR L46)
           812 SEA SPE=ON ABB=ON PLU=ON L44 AND (L45 OR L46)
L53
           116 SEA SPE=ON ABB=ON PLU=ON L45 AND L46
L54
            10 SEA SPE=ON ABB=ON PLU=ON (L39 OR L40 OR L41 OR L42
L55
OR L43
               OR L44 OR L45 OR L46) AND JE IL PHARMA?/CO,CS,PA,SO
T.56
             4 SEA SPE=ON ABB=ON PLU=ON (L47 OR L48 OR L49 OR L50
OR L51
               OR L52 OR L53 OR L54) AND (COLCHICIN? OR "COLCHICINE")
L57
          2124 SEA SPE=ON ABB=ON PLU=ON (L47 OR L48 OR L49 OR L50
OR L51
               OR L52 OR L53 OR L54) AND (DRUG? OR PRODRUG? OR
PHARMAC? OR
               THERAP? OR BIOAVAIL?)
           257 SEA SPE=ON ABB=ON PLU=ON (L47 OR L48 OR L49 OR L50
L58
OR L51
               OR L52 OR L53 OR L54) AND ("HUVEC" OR HUVEC? OR
"ANGTOGENESTS"
               OR ANGIOGEN? OR VASCUL? OR VEGF? OR
PROLIFERAT?) (L) (CANCER? OR
               CARCIN? OR TUMO? OR NEOPLAS? OR MALIGN? OR METASTA?)
           103 SEA SPE=ON ABB=ON PLU=ON L57 AND L58
            70 SEA SPE=ON ABB=ON PLU=ON L59 AND ((ANGIOGEN? OR
L60
VASCUL? OR
               BLOOD?(2A)SUPPL? OR CAPILLAR? OR
CELL?(3A)PROLIFER?)(S)(ANTI?
               OR NEOPLAS? OR CANCER? OR CARCINO? OR TUMO?))
            66 SEA SPE=ON ABB=ON PLU=ON L59 AND ((ANGIOGEN? OR
L61
VASCUL? OR
               BLOOD? (2A) SUPPL? OR CAPILLAR? OR CELL? (3A) PROLIFER?)
(S)
               (ANTI? OR PREVENT? OR REDUC? OR CONTROL? OR REGULAT? OR
BLOCK?
               OR INHIBIT?))
            59 SEA SPE=ON ABB=ON PLU=ON L60 AND L61
L62
             2 SEA SPE=ON ABB=ON PLU=ON L62 AND (TREAT? OR PATIENT?
L63
OR
               ADMINIST?)(S)(ANTIANGIO? OR ANTIVASC? OR ANTIPROLIFER?
OR
               ANTIMETASTA? OR ANTINEOPLAS? OR ANTI?(W) (ANGIO? OR
VASCUL? OR
               PROLIFER? OR METASTA? OR NEOPLAS? OR TUMO?))
            19 SEA SPE=ON ABB=ON PLU=ON L51 OR L55 OR L56 OR L63
L64
               D L64 1-19 AU
    FILE 'MEDLINE, BIOSIS, EMBASE, DRUGU' ENTERED AT 13:35:53 ON 04
OCT 2010
L65
             O SEA SPE=ON ABB=ON PLU=ON L47
             O SEA SPE=ON ABB=ON PLU=ON L55
L66
             O SEA SPE=ON ABB=ON PLU=ON L56
L67
```

11752 SEA SPE=ON ABB=ON PLU=ON L57 L68 850 SEA SPE=ON ABB=ON PLU=ON L58 L69 506 SEA SPE=ON ABB=ON PLU=ON L68 AND L69 L70 264 SEA SPE=ON ABB=ON PLU=ON L70 AND ((ANGIOGEN? OR L71 VASCUL? OR BLOOD? (2N) SUPPL? OR CAPILLAR? OR CELL? (3N) PROLIFER?)(S)(ANTI? OR NEOPLAS? OR CANCER? OR CARCINO? OR TUMO?)) 68 SEA SPE=ON ABB=ON PLU=ON L71 AND (TREAT? OR PATIENT? L72 OR ADMINIST? OR DRUG? OR THERAP?) (S) (ANTIANGIO? OR ANTIVASC? OR ANTIPROLIFER? OR ANTIMETASTA? OR ANTINEOPLAS? OR ANTI?(W)(ANGIO ? OR VASCUL? OR PROLIFER? OR METASTA? OR NEOPLAS? OR TUMO?)) 7 SEA SPE=ON ABB=ON PLU=ON L72 AND ((CONTROL? OR L73 PREVENT? OR LIMIT? OR BLOCK? OR REGULAT? OR REGULAT? OR ANTAGON? OR SUPPRESS? OR INTERFER?) (5N) (ANGIOGEN? OR VASCULARI? OR BLOOD?(W) SUPPL? OR CAPILLAR?)) FILE 'STNGUIDE' ENTERED AT 13:45:42 ON 04 OCT 2010 FILE 'HCAPLUS' ENTERED AT 13:47:11 ON 04 OCT 2010 16 SEA SPE=ON ABB=ON PLU=ON L15 NOT (L17 OR L74 "COLCHICINE" OR COLCHICIN?) 5 SEA SPE=ON ABB=ON PLU=ON L16 NOT (L17 OR "COLCHICINE" OR COLCHICIN?) L76 O SEA SPE=ON ABB=ON PLU=ON L10 NOT (L17 OR "COLCHICINE" OR COLCHICIN?) L77 16 SEA SPE=ON ABB=ON PLU=ON (L74 OR L75 OR L76) 5 SEA SPE=ON ABB=ON PLU=ON L77 AND ((L18 OR L19 OR L20 L78 OR L21 OR L22 OR L23 OR L24) OR ANGIOGEN? OR VASCUL? OR CANCER? OR CARCIN? OR NEOPLAS? OR TUMO? OR MALIGN?) D L78 1-5 AU D L78 1-5 TI L79 16 SEA SPE=ON ABB=ON PLU=ON (L77 OR L78) 11 SEA SPE=ON ABB=ON PLU=ON L79 AND L38 L80 D L80 1-11 TI D L38 1-30 TI FILE 'STNGUIDE' ENTERED AT 13:54:12 ON 04 OCT 2010 FILE 'HCAPLUS' ENTERED AT 13:56:04 ON 04 OCT 2010 20 SEA SPE=ON ABB=ON PLU=ON L38 AND ((COLCHICIN? OR L81 THIOCOLCHIC IN?) (5A) (DERIVAT? OR LABIL? OR BIOAVAIL? OR MODIF? OR ANALOG?

33 SEA SPE=ON ABB=ON PLU=ON L79 OR L80 OR L81

OR CONJUGAT?))

D L82 1-33 TI

L82

FILE 'REGISTRY' ENTERED AT 14:02:21 ON 04 OCT 2010

1 SEA SPE=ON ABB=ON PLU=ON COLCHICINE/CN

D RN

L84 951 SEA SPE=ON ABB=ON PLU=ON L13 NOT L83

FILE 'HCAPLUS' ENTERED AT 14:03:11 ON 04 OCT 2010

L85 33 SEA SPE=ON ABB=ON PLU=ON L82 AND L84

D STAT QUERY L85

D L85 1-33 IBIB ED ABS HITRN HITSTR

D QUE L64 D QUE L73

FILE 'HCAPLUS, MEDLINE, BIOSIS, EMBASE, DRUGU' ENTERED AT 14:06:18 ON 04

OCT 2010

L83

L86 23 DUP REM L64 L73 (3 DUPLICATES REMOVED)

ANSWERS '1-19' FROM FILE HCAPLUS ANSWER '20' FROM FILE MEDLINE ANSWERS '21-23' FROM FILE BIOSIS

D L86 1-23 IBIB AB

FILE HOME

FILE REGISTRY

Property values tagged with IC are from the  ${\tt ZIC/VINITI}$  data file provided by InfoChem.

STRUCTURE FILE UPDATES: 3 OCT 2010 HIGHEST RN 1244955-26-7 DICTIONARY FILE UPDATES: 3 OCT 2010 HIGHEST RN 1244955-26-7

New CAS Information Use Policies, enter HELP USAGETERMS for details.

TSCA INFORMATION NOW CURRENT THROUGH June 26, 2010.

Please note that search-term pricing does apply when conducting SmartSELECT searches.

REGISTRY includes numerically searchable data for experimental and predicted properties as well as tags indicating availability of experimental property data in the original document. For information

on property searching in REGISTRY, refer to:

http://www.cas.org/support/stngen/stndoc/properties.html

FILE HCAPLUS

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26, 1996), unless otherwise indicated in the original

publications.

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FILE COVERS 1907 - 4 Oct 2010 VOL 153 ISS 15

FILE LAST UPDATED: 3 Oct 2010 (20101003/ED)

REVISED CLASS FIELDS (/NCL) LAST RELOADED: Aug 2010

USPTO MANUAL OF CLASSIFICATIONS THESAURUS ISSUE DATE: Aug 2010

HCAplus now includes complete International Patent Classification
(IPC)

reclassification data for the third quarter of 2010.

CAS Information Use Policies apply and are available at:

http://www.cas.org/legal/infopolicy.html

This file contains CAS Registry Numbers for easy and accurate substance identification.

FILE STNGUIDE

FILE CONTAINS CURRENT INFORMATION.

LAST RELOADED: Oct 1, 2010 (20101001/UP).

FILE MEDLINE

FILE LAST UPDATED: 2 Oct 2010 (20101002/UP). FILE COVERS 1947 TO DATE

 $\,$  MEDLINE and LMEDLINE have been updated with the 2010 Medical Subject

Headings (MeSH) vocabulary and tree numbers from the U.S. National Libra  $\,$ 

of Medicine (NLM). Additional information is available at

http://www.nlm.nih.gov/pubs/techbull/nd09/nd09\_medline\_data\_changes\_201
0.

The Medline file has been reloaded effective January 24, 2010. See HELP

RLOAD for details.

This file contains CAS Registry Numbers for easy and accurate substance identification.

See HELP RANGE before carrying out any RANGE search.

FILE BIOSIS

FILE COVERS 1926 TO DATE.

CAS REGISTRY NUMBERS AND CHEMICAL NAMES (CNs) PRESENT FROM JANUARY 1926 TO DATE.

RECORDS LAST ADDED: 29 September 2010 (20100929/ED)

BIOSIS has been augmented with 1.8 million archival records from 1926

through 1968. These records have been re-indexed to match current BIOSIS indexing.

FILE EMBASE

FILE COVERAGE: EMBASE-originated material 1947 to 4 Oct 2010 (20101004/ED

Unique MEDLINE content 1948 to present

 ${\tt EMBASE}$  is now updated daily. SDI frequency remains weekly (default)

and biweekly.

This file contains CAS Registry Numbers for easy and accurate substance identification.

For further assistance, please contact your local helpdesk.

FILE DRUGU

FILE LAST UPDATED: 29 SEP 2010 <20100929/UP>

>>> DERWENT DRUG FILE (SUBSCRIBER) <<<

>>> FILE COVERS 1983 TO DATE <<<

>>> THESAURUS AVAILABLE IN /CT <<<